

BASOV, Nikoley Ivanovich; KARDEYEV, Vitaliy Vasil'yevich;
FELIPCHUK, Igor' Iosifovich; SKURATOV, Vladimir
Kirillovich

[Present-day status of the processing of thermoplastic
materials; review of foreign equipment and techniques]
Sovremennoe sostoianie pererabotki termoplastichnykh ma-
terialov; obzor zarubezhnoi tekhniki. Moskva, TSentr.
in-t tekhniko-ekon. informatsii, 1961. 139 p.
(MIRA 17:11)

BASOV, N.I.; KAZANKOV, Yu.V.; FELIPOHUK, I.I.

Studying the pressure distribution in a mold for injection molding
of polystyrene in a hydraulic machine. Trudy MIKHM 27: 1194 '64.

Studying the stresses in the mold of an injection molding press.
Ibid.:105-115 (MIRA 18:8)

ACC NR: AP6025631

(A)

SOURCE CODE: UR/0413/66/000/013/0083/0084

INVENTOR: Telyayev, N. I.; Pulenets, M. L.; Kryukov, A. N.; Korsakov, N. S.; Skachkov, Yu. P.; Felisov, B. V.; Gritsay, N. I.

ORG: None

TITLE: A hydrological unit for operations under ice. Class 42, No. 183412 [announced by the Arctic and Antarctic Scientific Research Institute (Arkticheskiy i Antarkticheskiy nauchno-issledovatel'skiy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 13, 1966, 83-84

TOPIC TAGS: sea ice, hydrologic instrument, marine equipment

ABSTRACT: This Author's Certificate introduces: 1. A hydrologic unit for operations under ice. The installation contains hydroacoustic transmitting equipment mounted on a ship and a submarine unit consisting of hydroacoustic receiving equipment placed within an instrument buoy connected to an anchor cable which holds the automatic recording equipment at the level being studied. To improve reliability in using this floating equipment under icy conditions, the hydroacoustic transmitting apparatus is equipped with a modulator and a coding unit connected in the pulse generator circuit, while the receiving equipment has two code frequency filters and a logical coincidence circuit connected to the actuating mechanism which releases the buoy. 2. A

UDC: 534.632

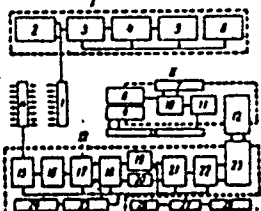
Cord 1/2

ACC_NRI AP6025631

modification of this unit in which a calendar clock mechanism is used for switching on the power supply according to a given program. 3. A modification of this unit in which location of the buoy after surfacing is facilitated by providing a radio transmitter with an antenna which is automatically raised, and a smoke marker.

1--emitter; 2--mechanism for lowering the emitter; 3--pulse generator; 4--modulator; 5--coding unit; 6--power supply; 7--hydrostatic switch; 8--visual signal; 9--mechanism for raising the antenna; 10--power supply; 11--radio transmitter; 12--reel with cable; 13--antenna shaft; 14--hydrophone; 15--carrier frequency amplifier; 16--carrier frequency band-pass filter; 17--detector; 18--code frequency amplifier; 19--first code frequency filter; 20--second code frequency filter; 21--coincidence circuit; 22--actuating mechanism; 23--release mechanism; 24--power supply; 25--clock mechanism; 26--anchor; 27--buoy cable; 28--automatic recording instruments; I--surface section; II--signal buoy; III--main buoy

SUB CODE: 13, 08, 09/ SUBM DATE: 07Sep63



Card 2/2

FELISTAK, Yury Ivanovich; SOBOLEVSKIY, A.O., red.; LARIONOV, G.Ye..
tekhn.red.

[Simple homemade radio components] Prostye samodel'nye radio-
detali. Moskva, Gos.energ.izd-vo, 1959. 127 p. (Massovaya
radiobiblioteka, no.336)
(Radio---Equipment and supplies)

FELISTAK, Yury Ivanovich; SOBOLEVSKIY, A.G., red.

[Is the receiver properly aligned?] Pravil'no li na-
stroen priemnik? Moskva, Energiia, 1965. 47 p.
(Massovaia radiobiblioteka, no.572) (MIRA 18:7)

FELISTOVICH, G.I.

Leukemogenic and antileukemic function of indole. Vop. onk. 10
no.9:70-73 '64. (MIRA 18:4)

1. Iz laboratori ekspertimental'noy onkologii (zav. - zasluzhennyj
deyatel' nauki RSFSR prof. N.V.Lazarev) Instituta onkologii AMN
SSSR (dir. - deyastvitel'nyy chlen AMN SSSR prof. A.I.Serebrov).
Adres avtora: Leningrad, Pesochnyy, 2, ul. Leningradskaya 68,
Institut onkologii AMN SSSR.

FELISTOVICH, G. I.

"Experimental Data in Regard to the Effect of Pentoxyll on the Composition of Blood Under Normal Conditions and During Benzene Leucopenia," Farm. i Toks., 16, No.1, p. 62, 1953.

Toxicology Lab., Leningrad Inst. of Labor Hygiene and Diseases

In animals suffering from benzene leucopenia, pentoxyll quickly restores the blood to a normal condition. The increase of the number of leucocytes takes place primarily at the expense of granulocytes. All expl. animals that had been treated recovered, all control animals died. The drug is effective both on peroral and parenteral application. The toxicity to animals was found to be low.

254T20

USSR/Medicine - New Drugs

Feb 53

"Pentoxyl and Its Use in the Treatment of Diseases That Are Associated With Leukopenia," Prof V.A. Beyer, Prof N. V. Lazarev, Honored Scientist, G. I. Felistovich, and Prof K. L. Khilov, Honored Scientist, Leningrad

Sovetskaya Meditsina, Vol 17, No 2, pp 34-36

Clinical tests reveal that pentoxyl is therapeutically valuable drug. It is conducive to formation of leukocytes and particularly of granulocytes in animals suffering from leukopenia. Pentoxyl is a white, cryst powder, bitter in taste and slightly irritating to the mucous membrane of the mouth. This preparation offers great encouragement when used in combination with penicillin. Pentoxyl produced no positive results in acute leukosis or in aplastic anemia. In 1951, the pharmacol committee of the Sci Med Council of the Min Public Health USSR authorized the chemicopharmaceutical industry to manufacture pentoxyl.

PA 247T32

Translation M-755, 30 Aug 53'

LAZAREV, N.V.; FELISTOVICH, G.I.; LILENKO, S.I., redaktor; HULEVA, M.S.,
tekhnicheskiy redaktor.

[Pentoxyl and its use in aleukemia cases] Pentoksil i ego primenenie
pri aleikiakh. [Leningrad] Gos. izd-vo med. lit-ry, Leningradskoe otd-
nie, 1954. 119 p.
(Pharmacology) (Leucopenia) (Uracil)

DASHTAYANTS, G.A.,dotsent (Ryazan')

"Pentoxylin and its use in aleukemia." N.V.Lazarev, G.I.Felisovich.
Reviewed by G.A.Dashataints, Klin.med.33 no.8:92-94 Ag '55
(LEUCOPENIA) (URACIL) (LAZAREV, N.V.) (MLRA 8:11)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830C

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830C

EXCERPTA MEDICA Sec 16 Vol 7/12 Cancer Dec 59

5091. The effect of cytosine on spontaneous leukaemia in AFB mice (Russian text) FELISTOVICH G. I. Mil. Med. Acad., Leningrad Vopr. Onkol. 1959, 5/4 (420-425) Graphs 4 Tables 1

Intragastric administration of 50-100 mg./kg. of cytosine prolonged the life of mice with spontaneous lymphoid leukaemia and decreased the number of leucocytes in the peripheral blood. In some cases, there was a true haematological and clinical remission. When mice were resistant to cytosine, or became resistant in the course of the treatment, uracil (25 mg./kg.) added to the cytosine proved to be effective; uracil alone deteriorated the course of the leukaemia. Cytosine decreased the weight of the thymus and spleen; uracil did not affect these organs, but diminished the weight of the submandibular lymph node.

Chair of Pharmacology

FELISTOVICH, G.I.

Leukemoid reactions appearing in mice after the administration of
cytostatic drugs. Vop. onk. 6 no.6:86-88 Je '60. (MIRA 14:3)
(LEUKEMIA) (ANTIBIOTICS)
(SULFONAMIDES) (PYRIMIDINE)

ABRAMOVA, Zh.I., kand. med. nauk; ANICHKOV, S.V., prof.; BELEN'KIY, M.L., prof.; VAL'DMAN, A.V., doktor med. nauk; VEDENYEVA, Z.I., kand. med. nauk; VINOGRADOV, V.M., kand. med. nauk; GERSHANOVICH, M.L., kand. med. nauk; GINETSINSKIY, A.G., prof.; GORBOVITSKIY, S.Ye., prof.; GREBENKINA, M.A., dotsent; GREKH, I.F., dots.; DENISENKO, P.P., kand. med. nauk; D'YACHENKO, P.K., kand. med. nauk; ZHESTYANIKOV, V.D., kand. med. nauk; ZAUGOL'NIKOV, S.D., prof.; ZEYMAL', E.V., kand. med. nauk; ISKAREV, N.A., kand. med. nauk; KARASIK, V.M., prof.; KIVMAN, G.Ya., kand. med. nauk; KOZLOV, O.D., kand. med. nauk; KROTOV, A.I., doktor veter. nauk; KUDRIN, A.N., doktor med. nauk; LAZAREV, N.V., prof.; LAPIN, I.P., kand. med. nauk; MEL'NIKOVA, V.F., prof.; MESHCHERSKAYA, K.A., prof.; MIKHEL'SON, M.Ya., prof.; MOSHKOVSKIY, Sh.D., prof.; PADEYSKAYA, Ye.N., kand. med. nauk; PARIEOK, V.P., prof.; PERSHIN, G.N., prof.; PLANEL'YES, Kh.Kh., prof.; PONOMAREV, G.A., prof.; POSKALENKO, A.N., kand. med. nauk; MUKHIN, Ye.A., dots.; ROZOVSKAYA, Ye.S., dots.; RYBOLOVLEV, R.S., starshiy nauchnyy sotr.; SALYAMON, L.S., kand. med. nauk; SAFRAZBEKYAN, R.R., kand. biol. nauk; TIUNOV, L.A., kand. med. nauk; TOMILINA, T.N., dots.; FELISTOVICH, G.I., kand. med. nauk; FRUYENTOV, N.K., kand. med. nauk; KHAUNINA, R.A., kand. med. nauk; TSYGANOV, S.V., prof.[deceased]; CHERKES, A.I., prof.;

(Continued on next card)

- ABRAMOVA, Zh.I.----(continued) Card 2.

CHERNOV, V.A., doktor med. nauk; SHADURSKIY, K.S., prof.;
YAKOVLEV, V.Ya., doktor khim. nauk; MASHKOVSKIY, N.D., red.;
NIKOLAYEVA, M.M., red.; RULEVA, M.S., tekhn. red.; CHUNAYEVA,
Z.V., tekhn. red.

[Manual on pharmacology] Rukovodstvo po farmakologii. Leningrad,
Medgiz. Vol.2. 1961. 503 p. (MIRA 15:1)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for
Anichkov, Karasik, Cherkes). 2. Chlen-korrespondent Akademii medi-
tsinskikh nauk SSSR (for Belen'kiy, Ginetsinskiy, Moshkovskiy,
Planel'yes).

(PHARMACOLOGY)

LAZAREV, N.V.; FELISTOVICH, G.I.

Relations between the action of pyrimidine stimulators and
inhibitors of cell growth and reproduction. Vop.onk. 7
no.8:65-72 '61. (MIRA 15:1)

1. Iz laboratorii eksperimental'noy onkologii Instituta onkologii
AMN SSSR (dir. - deystv. ch. AMN SSSR prof. A.I. Serebrov).
(LEUKEMIA) (PYRIMIDINES) (CELL DIVISION (BIOLOGY))

FELISTOVICH, G.I.

Effect of thymine on the course of spontaneous leukemia in Afb
mice. Vop onk. 10 no.8:82-84 '64. (MIRA 18:3)

1. Iz laboratorii eksperimental'noy onkologii (zav. - zasluzhennyy
deyatel' nauki RSFSR prof. N.V.Lazarev) Instituta onkologii AMN
SSSR (dir. - deystvitel'nyy ch'en AMN SSSR prof. A.I.Serebrov).
Adres avtora: Leningrad, Kamennyy ostrov, 2 berezovaya alleya,
d.3, Institut onkologii AMN SSSR.

LAZAREV, N.V.; FELISTOVICH, G.I.

Products of nuclein metabolism and the growth of blastomas.
Vop. onk. 11 no.12:54-60 '65. (MIRA 19:1)

1. Iz laboratorii lekarstvennykh metodov profilaktiki i lecheniya zлокачественных новообразований (зав. - заслуженный деятель науки проф. Н.В. Lazarev) Instituta onkologii AMN SSSR (dir. - действительный член АМН СССР проф. А.И. Serebrov).

~~FELISTOVICH, N.B.~~

Results of scientific-practical conference of feldshers and nurses
for increase of qualifications. Fel'dsher & akush., Moskva No.1:44-46
Jan 52. (CIML 21:4)

FELISTOVICH, N.B.

[Diet therapy in urinary calculus and urinary diathesis] Dietoterapiia pri mochekamennoi bolezni i mochevykh diatezakh. Izd. 3-e. Drogovych, 1956. 48 p. (MIRA 10:2)
(URINARY ORGANS--DISEASES) (DIET IN DISEASE)

FELISTOVICH, N.B.

Works of art in the campaign against alcoholism. Vrach.delo no.6:
639-641 Je '57. (MIRA 10:8)

1. Kafedra organizatsii zdravookhraneniya (zav. - dots. I.P.Pigida)
Kiyevskogo meditsinskogo instituta i Volynskiy oblastnoy dom sanitarnogo prosveshcheniya.
(ALCOHOLISM)

FELISTOVICH, N.B.

First nurses in Volhynia. Med.sestra 17 no.8:43-44 Ag '58 (NIRA 11:8)

1. Iz Volynskoy oblastnoy bol'nitsy, Lutsk.
(VOLHYNIA--NURSES AND NURSING)

YELISTOVICH, N.B.

Health education in a province hospital. Sov.zdrav. 17 no.11:5-10
N'58 (MIRA 11:10)

1. Iz Volynskoy oblastnoy klinicheskoy bol'nitsy (glavnnyy vrach
A.N. Kryssman).

(HEALTH EDUCATION
in Russia (Rus))

(HOSPITAL,
health educ. in(Rus))

FELISTOVICH, N.B.

Problems in the history of public health and regional medicine and
their role in the functioning of regional hospitals. Sov.zdrav. 18
(MIRA 12:4)
no.4:29-33 '59.

1. Iz organizatsionno-metodicheskogo kabineta (zav. N.B. Felistovich)
Volynskoy oblastnoy bol'nitay (glavnyy vrach A.N. Krayman).
(HISTORY, MEDICAL,
in Russia, regional pub. health, med. & hosp. (Rus))

FELISTOVICH, N.B. (Lutsk)

Practices at collective farm maternity homes in the Staraya Vyzhevka District, Volyn' Province. Fel'd. 1 akush. 24 no.1:36-40 Ja '59
(MIRA 12:1)

(STARAI A VYZHEVKA DISTRICT--HOSPITALS, GYNECOLOGIC AND OBSTERTRIC))

FELISTOVICH, N.B.

Control of trachoma in the Volin area and other Eastern provinces of
bourgeois Poland. Oft. zhur. 14 no.1:53-56 '59. (MIRA 12:6)

1. Organizatsionno-metodicheskiy kabinet (zav. - N.B. Felistovich)
Volynskoy oblastnoy klinicheskoy bol'nitsy.
(POLAND--CONJUNCTIVITIS, GRANULAR)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830

FELISTOVICH, N.B.

Out-of-town session of the Ukrainian Institute of Dermatological
and Venereological Research in Lutsk. Vest. derm. i ven. 33 no.2:
88 Mr-Ap '59. (MIRA 12:7)
(SKIN--DISEASES) (VENERAL DISEASES)

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830C

FELISTOVICH, N.B.

On the history of the development of laboratory work in the
western provinces of the Ukraine and White Russia. Lab.delo
6 no.3:58-59 My-Je '60. (MIRA 13:7)

1. Organizatsionno-metodicheskiy kabinet Volynskoy oblastnoy
bol'nitsy.

(UKRAINE--MEDICAL LABORATORIES)
(WHITE RUSSIA--MEDICAL LABORATORIES)

FELISTOVICH, N.B.

History of venereal disease control in Volyn Province before
its unification with the Soviet Ukraine. Vest.derm.i ven. 34
no.6:48-52 '60. (MIRA 13:12)

1. Iz organizatsionno-metodicheskogo kabineta (zav. N.B.
Felistovich) Volynskoy oblastnoy klinicheskoy bol'nitsy
(glavnnyy vrach A.N. Krayzman) i Volynskogo oblastnogo
kozhno-venerologicheskogo dispansera (glavnnyy vrach K.P.
Zhurba).

(VOLYN' PROVINCE—VENEREAL DISEASES)

FELISTOVICH, N.B. (Lutsk, Volynskoy obl., L'vovskaya ul., d.82-a);
MUDRIK, V.A.; FURMANCHUK, A.A.

Invalidism due to industrial injuries of miners in the Lvov-Volyn' coal basin and measures for its decrease. Ortop., travm. i protez. 26 no.8:57-61 Ag '65. (MIRA 18:9)

1. Iz kafedry organizatsii zdravookhraneniya i istorii meditsiny (zav.- prof. A.A. Garash'yan) Ivano-Frankovskogo meditsinskogo instituta (rektor - prof. G.A. Babenko) i mediko-sanitarnoy chasti (nachal'nik - A.A. Furmanchuk) tresta "Novovolynskugol".

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830C

FELITSIANT, I.N.

Investigating the capillary movement of moisture in stratified soil.
Pochvovedenie no.3:22-33 Mr '59. (MIRA 12:11)

1. Institut pochvovedeniya AN UzSSR.
(Soil moisture)

FELITSIANT, Izrail' Noyevich; FEDOROV, B.V., doktor sel'khoz.nauk,
otv.red.; BOYKO, A.N., red.; Krasnopol'skiy, S.A., tekhn.
red.

[Studying the laws of capillary motion of water and salt solutions in stratified soils] Opyt izuchenija zakonomernostej kapilliarnogo peredvizhenija vody i rastvorov solej v sloistykh
gruntakh. Tashkent, M-vo sel'.khoz. Uzbekskoi SSR, 1961. 108 p.

(MIRA 15:7)

(Soil percolation)

FELITSIANT, I.N.

Regularities of the capillary movement and accumulation of
moisture in stratified soil. Pochvovedenie no.10:59-69 O '61.
(MIRA 14:9)

1. Institut pochvovedeniya Ministerstva sel'skogo khozyaystva
UzSSR.

(Soil moisture)

FELITSYN, B. I.

"Some Aspects of Channel Improvement Work in the Afterbay of the Shcherbakov
Hydroelectric Power Development," Rech. transp. 12, No.1, 1952

FELITSYN, B., inzhener.

Motorization in servicing maritime installations. Mor.i rech.flot 13 no.3:
24-26 Jy '53.
(MLRA 6:8)
(Marine service)

FELITSYN, B.I.

River stage in the case of daily control in the under water of the
Shcherbakov Hydroelectric Power Station. Meteor. i gidrol. no.1:
47-49 Ja '56. (MIRA 9:6)
(Shcherbakov Hydroelectric Power Station--Stream measurements)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830

FELITSYN, B.I.

Interaction of the Volga and Oka rivers at their confluence in
relation to the controlling influence of the Shcherbakov
Hydreelectric Power Station. Meteor. i gidrol. no.6:35-36 Je.
'56. (MIRA 9:9)
(Volga River--Hydrology) (Oka River--Hydrology)

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830C

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830

Acetoacetic ester R. P. Martin and H. S. Hildebrand
J. Am. Chem. Soc. 1918, 40, 1010

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412830C

FELITSIN, F. N.

"Prominences and Geomagnetic Activity," Astron. Zhur., 17, No.6, pp 21-25, 1940

Translation D 482378

Pulkovo Observatory, Dept. of Solar Service

YELITSYN, V.P., sostavitel'; MUSAYEV, I.M., redaktor; AL'TMAN, T.B.,
redaktor izdatel'stva

[Oil fields of eastern districts] Na neftianykh promyslakh vostochnykh raionov. Baku, Azerbaidzhanskoe gos. izd-vo neftianoi i nauchno-tekhn. liter., 1956. 46 p. [Microfilm] (MLBA 10:1)
(Second Baku--Oil fields)

FELIX, C-

CHYTIL F., CHARVAT J., HRABANE J., FELIX C.

Vliv ACTH na metabolismus siry u maligni alopecie. /Effect of
ACTH of sulfur metabolism in malignant alopecia/ Cesk. derm.
26:4-5 Apr-May 51 p. 157-69.

1. Of the Third Internal Clinic in Prague (Head--Prof. J.
Charvat, M.D.).

CML 20, 10, Oct. 51

SAGER, O., membru corespondent al academiei R.P.R.; GOLDHAMMER, L.;
FELIX, N.; POTOP, M.

Metabolism of glucides in animals after unilateral and bilateral
decortication. Bul. stiint., sect. med. 7 no.3:805-816 July-Sept 55.

(CARBOHYDRATES, metabolism
eff. of unilateral & bilateral decortication, in cats)

(GLUCOSE TOLERANCE TEST, same)

(BLOOD SUGAR
eff. of decortication, in cats)

(CEREBRAL CORTEX, physiology
eff. of unilateral & bilateral decortication on glucide
metab., in cats)

PARHON, C.I., academician.; POTOP, I.; BABES, A.; PETREA, I.; FELIX, E.; JUVINA, B.

Decrease in malignancy of methylcholanthrene-induced tumors (mesenchymomas) in white rats following thymus extract therapy.
Bul. stiint., sect. med. 7 no.3:863-870 July-Sept 55.

(NEOPLASMS, experimental
methylcholanthrene-induced mesenchymomas, eff. of
thymus extract)

(MESENCHYMOA, experimental
methylcholanthrene-induced in white rats, eff. of thymus
extract)

(THYMUS
extract, eff. on methylcholanthrene-induced tumors in
white rats)

PARHON, C. I., Academician; POTOP, I.; BABES, A.; PETREA, I.; JUVINA, E.;
FELIX, E.

Morphological and biochemical studies of experimental cancer in
thymectomized rats. Bul. stin., sect. med. 8 no.2:499-515 Apr-
June 56.

(NEOPLASMS, experimental
eff. of thymectomy, in rats, morphol. & biochem. study)
(THYMUS, eff. of excision
on develop. of exper. cancer, in rats, morphol. & biochem.
study)

FELIX, E.

RUMANIA/Human and Animal Physiology (Normal and Pathological)
Nervous System. Metabolism.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26982
Author : Milcu, St.-M., Potop, I., Felix, E., Niculescu-Zinca, D.
Inst :
Title : Inclusion of P32 Into Phospholipids under Influence of
Epiphysis Hormone and Tyroxin.
Orig Pub : Comun. Acad. RPR, 1957, 7, No 4, 491-497

Abstract : To male rats (R) of I group, hydrolysate of epiphysis was introduced; to II group - tyroxin; III group was the control. To all R P32 (4 curie) in solution was introduced intraperitoneally. After 8 days, the R were killed and from various parts of the brain (cortex, white substance, cerebellum, medulla oblongata) lipides were isolated and P32 was determined. Activity of P32 in III group varied significantly only in the cerebral cortex; most P32 is bound in the structures of medulla

Card 1/2

FECHX E
POTOP, I.; FELIKS, Ye.; CHOKYRDYA, K. [Ciocirdia, G.]

Biochemistry of the thymus gland. Biokhimia 24 no.2:357-363 Mr-Ap
'59.
(MIRA 12:7)

1. Institut endokrinologii AN Rumynskoy Narodnoy Respublikи, Bu-
kharest.

(THYMUS, extract,
eff. (Rus))

BACH, Imre, dr.; FELIX, Janos, dr.; GARAS, Zsuzsa, dr.; KOMOR, Karoly, dr.;
POPPER, Zsuzsa, dr.

Effect of neosteron on creatine excretion in muscular dystrophy.
Magy. Belorv. arch. 8 no.4:106-108 Aug 55.

1. A Fovarosi Peterfy Sandor utcai korhaz-rendelo (Igazgato:
Lendvai, Jozsef dr.) B. belosztalyanak (foorvos: Bach, Imre dr.,
az orvostudomanyok kandidatusa) es laboratoriumanak (foorvos:
Szmuik, Imre dr.) koylemenye.

(ANDROGENS, effects,
on creatine excretion in musc. dystrophy.)

(URINE,
creatine, eff. of androgens in musc. dystrophy.)

(CREATINE, in brine,
eff. of androgens in musc. dystrophy.)

(PROGRESSIVE MUSCULAR DYSTROPHY,
eff. of androgens on urinary creatine in.)

BACH, Imre; FELIX, Janos; KOMOR, Karoly

Effect of the sodium and potassium content of food on blood pressure and sodium excretion in hypertensive patients. Magy. belgyv. arch. 8 no.5:158-160 Oct 55.

1. A Fovarosi Peterfy Sandor utcai korhaz-rendelo (Igazgato: Lendvai, Jozsef dr.) B. Belosztalyanak (foorvos Bach, Imre dr., az orvostudomanyok kandidatusa) kozlemenye.

(HYPERTENSION, ther.

potassium diet, eff. on blood pressure & sodium excretion. (Hun))

(DIETS, in various dis.

hypertension, eff. of potassium diet on blood pressure & sodium excretion. (Hun))

(POTASSIUM

diet, eff. on blood pressure & sodium excretion in hypertension, ther. value. (Hun))

(SODIUM, in urine

in hypertension, eff. of potassium diet. (Hun))

FELIX, Jiri; HALASKA, V.

Use of the method of result areas in optimum production experiments. Chem prum 14 no.1:33-37 Ja'64.

1. Vyzkumny ustav technickoekonomicky chemickeho prumyslu,
Praha (for Felix).
2. Spolana, n.p., Neratovice (for Halaska).

ACC NR: AP6009338

(A)

SOURCE CODE: CZ/0078/65/000/011/0011/0011

INVENTOR: Felix, Jozef (Engineer; Bratislava)

ORG: none

TITLE: A device for modulating audio frequency signals CZ Pat. No. PV 1657-63,
Class 21 a sup 2

SOURCE: Vynalezy, no. 11, 1965, 11

TOPIC TAGS: audio frequency amplifier, audio modulation, signal modulation,
amplifying equipment

ABSTRACT: A device for modulating audio frequency signals consisting primarily of
transistorized amplifiers assembled in construction units, and in particular of a
multi-throw switch placed at the input of the entire amplification sequence, an input
preamplifier, two multipole switches placed between the output terminals of the pre-
amplifier and the input terminals of the following correction amplifier or the input
terminals of the regulator of the signal level, an equalizing amplifier, collector
buttons placed between the output terminals of the equalizing amplifier by collection
terminals, a multi-throw switch attached by collection contacts to the input termi-
nals of the output amplifier characterized by the circumstance that a part of the
connection points of the contact pole of the multipole switch, the collection contacts
of which are connected with the input terminals of the input preamplifier, are con-
nected by special contacts of the collector buttons with the terminals of the output
Card 1/2

ACC NR: AP6009338

collector by putting the corresponding button into a working position there will be an interruption of the connection between output switch and the corresponding collection terminal. The two points of the subject of the patent follow.

SUB CODE: 09,17 / SUBM DATE: 23Mar63

Card 2/2

FELIX, m.

✓ Results of statistical analysis of the production process of
Dymocide. M. Reita and M. Imanari. Other document A
and T-1000 information.

2

Felix, M.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and
Their Applications. Caucho Natural and Synthetic.
Rubber.

K-3

Abs Jour: Ref. Zhur-Khimiya, No 1, 1958, 3201.

Author : M. Felix, K. Blaha.

Inst :

Title : On the Use of Statistical Methods in Rubber Compounding.

Orig Pub: Chem. prumysl, 1956, 6, vyp. 7, 291-292

Abstract: Meissner and Schaetz's article (see preceding abstract)
does not pay sufficient attention to experimental errors.

Card : 1/1

FELIX, M.

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Artificial and Synthetic Fibers. H-32

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17763

Author : Felix, M.; Blaha, K.

Inst : Not given

Title : Certain Reasons for Shagginess of Viscose Fiber
(Statistical Analysis)

Orig Pub : Chem. prumysl, 1958, 8, No 3, 157-163

Abstract : A method of mathematical statistics was employed for revealing actual causes that render viscose fiber shaggy. It was found that the strongest effect on shagginess has the presence of old viscose in a mixture, then aging temperature, degree of aging and viscosity of viscose, concentration, and, finally, drop in the concentration of H_2SO_4 in the spinning operation. -- E. Natkhan

Card 1/1

FELIX, M.

TECHNOLOGY

PERIODICAL: CHEMICKY PRUMYSL, VOL. 11, no. 3, 1958

Felix, M. Otakar Likar's Statisticke metody v laboratorni praci
(Statistical Methods Applied in Laboratory Work); a book review. p. 541.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 5,
May 1959, Unclass.

FELIX, M.

| | | |
|------------|---|-------|
| COUNTRY | : Czechoslovakia | E-1 |
| CATEGORY | : Analytical Chemistry--General | |
| ABS. JOUR. | : RZKhim., No. 16 1959, No. | 56796 |
| AUTHOR | : Moravec, V. and <u>Felix, M.</u> | |
| INST. | : Not given | |
| TITLE | : An Objective Method for the Evaluation of the Precision of the Work of Laboratory Technicians in Analysis | |
| ORIG. PUB. | : Chem Prumysl, 8, No 12, 628-630 (1958) | |
| ABSTRACT | : A simple statistical method has been developed for the evaluation of the performance of laboratory analysts in series analyses. Authors' summary | |
| CARD: 1/1 | | |

FELIX, Milan, inz.

Determining the accuracy and coincidence values of technical standards for chemical industries. Normalizace 11 no. 3:79-84 Mr '63.

1. Vyzkumny ustav technickoekonomicky chemickeho prumyslu,
Praha.

Felix, Milian; GRAC, Zdenek

Optimization problems of chemical production processes. Chem
prum 14 no.9:451-455 S '64.

1. Technical and Economic Research Institute of Chemical
Industry, Prague (for Felix). 2. Spolana National Enterprise,
Neratovice (for Grac).

FELIX, Radmilo, D., Dr.

Characteristics of noise in our conditions. Higijena, Beogr.
7 no.1-4:537-545 1955.

1. Higijenski savod, Sabac.
(NOISE

characteristics of noise in Yugoslavia. (Ser))

FELIX, V

6

CR

The spontaneous decomposition and reactivation of an
alum. peroxide, $\text{V}_2\text{O}_5\text{O}_2$, is studied (Chem. & Ind., Vol. 2
(1957); Chem. Abstr. 51, 1157). Compds.
of a heavy metal, particularly Pb , hastened the decompos. of
the peroxide; dried Al_2O_3 retarded the decompos. The
first agent for retarding this decompos. was dried, amorphous
phosphorus which stopped the decompos., proving that
the decompos. was not far advanced. Frank Marek

ASR-1A METALLURGICAL LITERATURE CLASSIFICATION

FELIX, VACLAV

"Chemicka technologie textilni. (Vyd.l.) Praha. Chemical engineering in
the textile industry. 1st ed. illus., bibl.)

Vol. 1. (Preliminary treatment of textile materials and products)
Prumyslove vydavatelstvi, 1952.

NN Not in DLC

Vol. 3. (Bleaching) Statni nakl. technicke literatury, 1953.

NN

SO: Monthly Index of East European Accessions (EEAI) LC Vol. 7, no. 4,
April 1958

FELIX, VACLAV.

TECHNOLOGY

FELIX, VACLAV. Chemicka technologie texilni. Praha. (Kniznice textilne a odevniho prumyslu, sv. 17) Vol. 4, Pts. 1-2. 1956. NN Not in DLC

Monthly List of East European Accessions (LEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

ROSCA, V.; FELIX-WECHSLER, B.

V. Action of isonicotinylhydrazonopyruvic acid on embryonal cells
of the myocardium. Bul. sanit., sect.med. 7 no.2:573-574 April-June
55.

(MYOCARDIUM, eff. of drugs on
isonicotinylhydrazonopyruvic acid, on embryonal cells)

(PYRUVATES, effects
isonicotinylhydrazonopyruvic acid, on embryonal cells
of myocardium)

44
Marchenko, I. S.; Malkiyel', B. S.; Felizhner, V. V.; Litvash, F. N.;
Kritich, Yu. A.; Piontkovskiy, A. P.
44

TITLE: Semiautomatic system for sealing metal to glass in cathode-ray tubes.
Class 21, No. 171947

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 12, 1965, 45

TOPIC INDEX: semiautomatic sealing system, cathode ray tube, cathode ray tube construction

ABSTRACT: An Author Certificate has been issued for a system for sealing metal to glass in cathode-ray tubes. To improve the efficiency of the system, eliminate intermediate furnace annealing, and maintain the desired temperature in the interval between the glass neck and metallic cone, the system is equipped with an electric heater. (TS)

ASSOCIATION: L'vovskiy elektrolampovyy zavod (L'vov Electric Lamp Factory) 44

Card 1/2

L 60945-65

ACCESSION NO AP50190 '2

SUBMITTED: 04Nov63

ENCL: 0~~X~~0

SUB CODE: MM, EC

NO REF SCV: 000

OTHER: 000

ATD PRESS: 4059

Card 2/2

VILKAI, A.

"Some Remarks on the Article 'Utilization of Soviet Experiences in Hungarian Cable Works'", p. 187, (VILLAMOSAG, Vol. 2, No. 5, May 1954, Budapest, Hungary)

SC: Monthly List of East European Accessions (EFAL), LC, Vol. 4, No. 3, March 1955, Uncl.

FELKAI, Aurel, okleveles gépész mérnök

Experiences with the operation of the Hungarian-manufactured
heavy-current cables and lines. Villamosság 8 no.2-3:50-60
P-Mr '60.

1. Villamos Állomasszerelő Vallalat; "Villamosság" szerkesztő
bizottsági tagja.

ANDO, Jeno; MATEFFY, Sandor; VEN, Mihaly; SEVESTYEN, Endre;
FELKAI, Aurel; GERVAI, Zoltan; MAYER, Laszlo; GREGOR, Aladar;
RASCHOVSKY, Lajos; SZELES, Lajos; BEKE, Gyula

Remarks on the article "The most important problems of technical development of electric installations in industrial plants and tasks for the manufacturing industry related to this. Villamossg 9 no.1/3:42-46 Ja-Mr '61.

1. A Villamos Eloszerelo Vallalat formernoke (for Ando).
2. A Koho-es Gepipari Miniszterium Tervezo Irodai villamos tervezesi osztalyanak vezetoje (for Mateffy). 3. A Villamos Allomasszerelo Vallalat formernoke (for Ven and Felkai).
4. Vegyimuveket Tervezo Vallalat (for Sebestyen). 5. Komnyuipari Tervezo Iroda (for Gervai). 6. E.M. Tipustervezo Intezet (for Gregor). 7. E.M. Ipari es Mezogazdasagi Tervezo Vallalat (for Raschovszky). 8. Orszagos Villamosenergia Felugyelet (for Szeles). 9. Orszagos Villamosenergia Felugyelet (for Beke).

FELKAI, Aurel,okl.gepeszernok;

Erection of 45kV nominal tension cable lines. Villamossag 9
no.5:117-119 My '61.

1. Villamos Allomasszerelo Vallalat,

FELKAI, Aurel, okl.gepeszmernok

Power-current cable armatures. (To be contd.) Villamossag
10 no. 2:47-54 F '62.

1. Villamos Almomasszerelő Vallalat,

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830

FELKAI, Aurel, okl.gepeszmernok

Heavy current cable assembly units. Villamossag 10 no.3:82-85
Mr '62.

1. Villamos Allomasszerelo Vallalat

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412830C

BELKA, B.

FELKAI, B., NELEGHI, B., FAZEKAS, I. G.

Histology of the central nervous system in experimental poisoning
with barium chloride. Orv. hetil. 91:26, 25 June 50. p. 815-7

1. Institute of Forensic Medicine (Head—Dr. Gyula I. Fazekas),
Szeged University.

CML 19, 5, Nov., 1950

FL/K+i, B.

HALMAGYI, D.; FILKAI, B.; IVANYI, J.; SZEITZ, K.

Clinical Significance of heart catheterization in examination
of heart insufficiency. Magy. belorv. arch. 4 no.2:49-55 1951.
(CIML 20:11)

1. Doctors, except Szeitz, Technician. 2. Internal Diseases
Clinic (Director — Prof. Dr. Geza Hetenyi), Szeged University.

HALMAGYI, D.; FELKAI, B.; IVANYI, J.; HETENYI, G.; SZEITZ, K.

Investigations on the role of the nervous system in the pathomechanism of acute heart insufficiency. II. Effect of ergotamine derivatives on vascular pressure. Magy. belorv. arch. 4 no.2:56-60 1951.

1. Doctors except Szeitz, Technician. 2. Internal Diseases Clinic (Director -- Prof. Dr. Geza Hetenyi) and Institute of Physiology (Director -- Prof. Dr. Bela Issekutz) of Szeged University.

FELKAI, B.

HALMAGYI, D.; FELKAI, B.; HETENYI, G.; IVANYI, J.; SZEITZ, K.

Effect of sodium nitrite in acute cardiac insufficiency. Magy.
belorv. arch. 4 no.2:60-62 1951. (CLML 20:11)

1. Doctors, except Szeitz, Technician. 2. Internal Diseases
Clinic (Director -- Prof. Dr. Geza Hetenyi) and Institute of
Physiology (Director -- Prof. Dr. Bela Issekutz) of Szeged
University.

HALMAGYI, D.; FELKAI, B.; IVANYI, J.; KAROLY, S.

Role of the central nervous system in the pathomechanism of chronic congestive heart failure; the effect of sleep on the hemodynamics of congestive heart failure. Magy.belorr.arch. 4 no.3:117-119 1951.
(CIML 21:1)

1. All doctors, except Szektsz, Technician. 2. First Internal Clinic
(Head--Prof.Dr.Geza Hetenyi), Szeged Medical University.

HAIMAGYI, D.; IVANYI, J.; FELKAI, B.

Role of the pituitary-adrenal system in the pathomechanism of
congestive heart failure. II Mechanism of eosinopenia in
decompensation. Orv. hetil., Budapest. 92 no.35:1125-1129
2 Sept 1951. (CIML 21:1)

1. Doctors. 2. Internal Diseases Clinic (Director -- Prof. Dr.
Géza Hetényi), Szeged Medical University.

FELKAI, Aurel, okl. gepeszmernok

Heavy current cable accessories. (To be contd.) Villamossag 10 no.1:
21-22 '62.

1. Villamos Allomasszerelo Vallalat, es "Villamossag" szerkeszto
bizottsagi tagja.

(Electric cables)

HAIMAGYI, D.; FELKAI, B.; IVANYI, J.

~~REDACTED~~
Hypoxia in chronic congestive heart failure; its mechanism and
significance. Acta med. hung. 3 no.2:251-258 1952. (CLML 23:4)

1. Of the First Department of Medicine of Szeged University.

HAIMAOYI, D.; IVANYI, J.; FELKAI, B.; ZSOTER, T.; TENYI, M.; SZUCS, Z.

Effect of dihydroergotamine and hydergine on the lesser circulation in man. Magy. belorv. arch. 5 no.4:160-163 Dec 1952. (CLML 25:5)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Géza Hetényi) and Second Internal Clinic (Director -- Prof. Dr. Gábor Czonicser) of Szeged Medical University.

HALMAGYI, D.; IVANYI, J.; FELKAI, B.

Neurogenic regulation of the venous pressure increased in chronic heart insufficiency. Orv. hetil. 93 no. 43:1224-1228 26 Oct 1952. (CLML 23:5)

1. Doctors. 2. First Internal Clinic, Szeged Medical University.

FELKAI, B.

"We Must Modernize the Feeding of Patients in Our Clinics." p. 202, (NEPEGESZSEGUGY,
Vol. 34, no. 8, Aug. 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

FELKAI, B.

(3)

Barium chloride poisoning of the central nervous system. I. Gy. Fazekas, B. Felkai, and B. Melegi (*Acta Chir. Acad. Paed.*, 1953, 324, 110-115).—Rabbits were subjected to acute and chronic poisoning by means of subcut. injections of BaCl₂. Acute effects were apparent in about 2 hr. The chronically poisoned animals were killed in 98-193 days. Serial histological examination of brain and spinal cord was made in all animals. In both acute and slow poisoning diffuse vacuolar and cellular changes were seen, particularly in the temporal region and olfactory ganglia and, to a lesser extent, in the thalamus, hypothalamus, and lower segments of the spinal cord. The cellular effects are probably due directly to the action of Ba ion. The vascular changes are of secondary importance. It follows that the therapeutic use of Ba is fraught with danger.

M. PICKFORD.

FFIKAT P., ZSÖTÉR T., IVÁNCI J., SZVICS ZS., TÉNYI M., HAIMAGYI B., AND TOPICZK F.

1 Klin. für chir. Fortbild., Budapest, 2. inn. Klin., Med. Univ., Szeged.
"Untersuchung der experimentellen Trikuspidalinsuffizienz an Hunden. Study
of experimental tricuspidal incompetence in the dog ACTA PHYSOL. ACAD. SCIENT.
HUNG. (Budapest) 1964, 5/suppl. (56-57)

SO: EXCERPTA MEDICA, Section II Vol. 7 No. 11

FELKAI B., HALMAGYI D., ROBICSECK F., IVANYI J., ZSOTER T., SZUCS Zs., AND TÉNYI M.

1 und 2 inn. Klin., Med. Univ., Szeged; Klin. für chir. Fortbild., Budapest. *Der Lungenkreislauf bei experimenteller Pulmonalstenose. Pulmonary circulation in experimental pulmonary stenosis ACTA PHYSIOL. ACAD. SCIENT. HUNG. (Budapest) 1954, 5/suppl. (57-58)

SO: EXCERPTA MEDICA, Section II Vol. 7 No. 11

HALMAGYI, D.; ROBICSEK, F.; FELKAI, B.; IVANYI, J.; ZSOTER, T.;
SZUCS, Zs.; TENYI, M.; SZENTZ, E., technical assistant

Pulmonary circulation in experimental pulmonary stenosis. Acta
med. hung. 5 no.3-4:335-345 1954.

1. Drs. Halmagyi, Felkai, Ivanyi, Szucs, and Tenyi are members of
the staff of the First Department of Medicine, University Medical
School, Szeged; Dr. Robicsék is a member of the staff of the
Postgraduate Department of Surgery (Postgraduate Surgical Clinic),
University Medical School, Budapest; Dr. Zsoter of the Second
Department of Medicine, Szeged.

(PULMONARY STENOSIS, exper.
pulm. arteriolar resist. & pressure)
(LUNGS, blood supply
arteriolar resist. & pressure in exper. pulm. stenosis)
(BLOOD CIRCULATION
pulm., in exper. pulm. stenosis)

HALMAGYI, D.; ROBICSEK, F. (ROBICHET, F.); FELKAI, B.; ZSOTER, T.; IVANYI, J.
TENYI, M.; SZUCS, Zs. (SIUCH', Zh.); SZITZ, K., technical assistant

Studies on experimental tricuspidal insufficiency in dogs. Acta
med.hung. 5 no.3-4:347-361 1954.

1. Drs. Halmagyi, Felkai, Ivanyi, Szucs, and Tenyi are members of
the staff of the First Department of Medicine, University Medical
School, Szeged; Dr. Robicsek is a member of the staff of the
Postgraduate Department of Surgery (Postgraduate Surgical Clinic),
University Medical School, Budapest; Dr. Zsoter of the Second
Department of Medicine, Szeged.

(TRICUSPID VALVE, diseases

*exper. insuff. in dogs after removal of casps, hemodynamics)

HALMAGYI, D.; ROBICSEK, F.; FELKAI, B.; ZSOTER, T.; IVANYI, J.

The lesser circulation in experimental mitral regurgitation. Acta.
med. hung. 6 no.1-2:177-188 1954.

1. 1st and 2nd Departments of Medicine, University Medical School,
Szeged and Postgraduate Department of Surgery, University Medical
School, Budapest.

(MITRAL VALVE, dis.
insuff., exper., eff. on pulm, circ. in dogs)
(BLOOD CIRCULATION
pulm., eff. of exper. mitral insuff. in dogs)

F&L&A&H, P.

HALMAGYI, D.; ROBICSEK, F.; MELKAI, B.; ZSOTER, T.; IVANYI, J.; SZUCS, Zs.;
TENYI, M.

Studies on experimental tricuspid insufficiency in dogs.
Kiserletes orvostud. 6 no.3:220-230 May 54.

I. Szegedi Orvostudomanyi Egyetem I. es II. Belklinikaja es
Budapesti Orvostudomanyi Egyetem Sebesztovobbkepso Klinikaja.
(TRICUSPID VALVE, diseases,
exper. insuff. in dogs)

1. fázis.
HAIMAGYI, D.; ROBICSEK, F.; FELKAI, B.; IVANYI, J.; ZSOTER, T.; SZUCS, Zs.;
TENYI, M.

Small circulation in experimental pulmonary stenosis. Kiserletes
orvostud. 6 no.3:230-238 May 54.

1. Szegedi Orvostudomanyi Egyetem I. es, II. Belklinikaja es a
Budapesti Orvostudomanyi Egyetem Sebesztovabbkepző Klinikaja.

(PULMONARY STENOSIS, experimental,
pulm. circ. in)

(LUNGS, blood supply,
circ. in exper. pulm. stenosis)

HALMAGYI, D.,; ROBICSOK, F.,; PMLKAI, B.,; ZSOTER, T.,; IVANYI, J.

Effect of experimental mitral insufficiency on lesser blood circulation in dog. Kiserletes orvostud. 7 no.1:25-35 Jan 55.

1. Szegedi Orvostudomanyi Egyetem I. es II. Belklinikaja es Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikaja.

(MITRAL VALVE, diseases

insuff., exper., eff. on pulm. blood circ. in dogs)

(BLOOD CIRCULATION

pulm., eff. of exper. insuff. on mitral valve in dogs)

HALMAGYI, D.; ROBICSOK, F.; FELKAI, B.; IVANYI, J.; ZSOTER, T.;
SZUGS, Za.; Technischer Assistent; K. Szeitt.

Experimental chronic right cardiac insufficiency in dogs. Acta med.
hung. 7 no.3-4:405-420 1955

I. I. und II. Medizinische Universitätsklinik, Szeged, und Klinik
für Chirurgische Fortbildung der Medizinischen Universität,
Budapest.

(TRICUSPID VALVE, diseases,
exper. insuff.)

HALMAGYI, D.,; FALKAI, B.,; IVANYI, J.,; ZSOTMR, T.,; SZUCS, Ts.,;
PINTER, I.

Pathogenesis of pulmonary edema, caused by infusion, in healthy
and in vagotomized dogs. Kiserletes orvostud. 7 no.5:457-468
Sept 55.

1. Szegedi Orvostudomanyi Egyetem I. es II. Belgyogyaszati
Klinikaja.

(EDEMA, experimental
pulm., caused by infusion in healthy & vagotomized
dogs)

(LUNGS, diseases
edema, exper., caused by infusion in healthy &
vagotomized dogs)

(INFUSION, PARENTERAL, injurious effects
pulm. edema, exper., in healthy & vagotomized dogs,
relation to blood pressure)

(NERVES, VAGUS, surgery
vagotomy, exper., relation to infusion-induced pulm.
edema, eff. on blood pressure)

HALMAGYI, D.; WEIKAY, B.; IVANYI, J.; ZSOTER, T.; SZUCS, Zs.

Data on the physiology of experimental, non-hemodynamic, pulmonary edema. Kiserletes orvostud. 7 no.6:563-568 Nov 55.

1. Szegedi Orvostudomanyi Egyetem I. es II. Belgyogyaszati Klinika.
(~~EDEMA~~, exper.
pulm., induced by λ -naphthyl thiourea in dogs, pathol.
(Hun))
(LUNGS, dis.
exper. edema, induced by λ -naphthyl thiourea in dogs,
pathol. (Hun))
(THIOUREA, deriv.
 λ -naphthyl thiourea, causing pulm. edema in dogs, (Hun))

HALMAGYI, D.,; PILKAI, B.,; IVANYI, J.,; PINTER, I.,; SZUCS, S.,; ZSOTER, T.,

Effect of vagotomy on pulmonary oedema induced by massive intravascular infusions in the dog. Acta med. hung. 8 no.3-4:261-276 1955

1. Ist and 2nd departments of medicine, university medical school, Szeged, Hungary.

(LUNGS, diseases,
exper. edema, eff. of vagotomy)

(EDEMA, experimental,
lungs, eff. of vagotomy)

(IMRVES, VAGUS, surgery,
exper. vagotomy in edema of lungs)

HALMAGYI, D.; FELKAI, B.; SOVENYI, E.; WEBER, A.; CZIPOTT, Z.;
KOVACS, G.; STEINER, B.

Pulmonary circulation in essential pulmonary hemosiderosis. Magy.
belorv. arch. 8 no.6:188-191 Dec. 55

1. A szegedi Orvostudomanyi Egyetem I. Belklinikaja (igaz: Hetenyi
Geza dr. akademikus) Szivbetegsztalyanak kozl.

(HEMOCHROMATOSIS

hemosiderosis, essential pulm., pulm. circ. in,
relation to hypertension (Hun))

(BLOOD CIRCULATION

pulm., in essential pulm. hemosiderosis (Hun))

(HYPERTENSION

pulm., relation to essential pulm. Hemosiderosis (Hun))

FELKAI B.
EXCERPTA MEDICA Sec 6/Vol 13/6 Internal Medicine June 59

2750. VENTRICULAR PAROXYSMAL TACHYCARDIA IN A CASE OF MYOCARDIAL SARCOIDOSIS COMBINED WITH A PULMONARY EMBOLISM.
CLINICAL-PATHOLOGICAL STUDY - Ventrikuläre paroxysmale Tachykardie bei einem mit pulmonaler Embolie verbundenen Fall von myokardialer Sarkoidose. Klinisch-pathologische Studie - Felkai B., Ormos J. and Rák K.I. Med. Klin., Szeged - Z.GES. INN. MED. 1958, 13/9-10 (358-365)

Graphs 2 Illus. 4
In ventricular tachycardia not only the most frequently occurring myocardial infarction should be thought of, but also similar morbid processes, e.g., myocardial sarcoidosis, which is very rare, but sometimes does give rise to errors. A case is reported in which the diagnosis was serious disease of the myocardium and pulmonary embolism. Clinically, recurring ventricular tachycardial attacks were the leading feature. The pathological-histological examination after the fatal termination of the disease demonstrated a sarcoidosis extending to lymph nodes, myocardium, liver and spleen. The disease was combined with a pulmonary embolism with progressive episodes.

Patten - Warstein (XV.5.6.18)